

Doct. Jully

Sample

THE
✓ AMERICAN
JOURNAL OF PHARMACY,

PUBLISHED BY AUTHORITY OF THE

PHILADELPHIA COLLEGE OF PHARMACY

EDITED BY

R. E. GRIFFITH, M. D.

Prof. Mat. Med. in Phil. Coll. Pharm.

Vol. VI

or

NEW SERIES—VOL. I.

8405



PHILADELPHIA:

W. P. GIBBONS, PRINTER, GEORGE, ABOVE SIXTH STREET.

Price \$2 50 a year, in advance,

1835-6.

PUBLISHING COMMITTEE.

D. B. SMITH,	G. B. WOOD, M. D.	F. BACHE, M. D.
C. ELLIS,	JOS. SCATTERGOOD,	ELIAS DURAND,
W. HODGSON, Jr.	JOHN C. ALLEN,	DILLWYN PARRISH.

CORRESPONDENTS.

C. ADAMSON and O. HULL, New York, W. R. FISHER and G. W. ANDREWS, Baltimore, J. BIGELOW, M. D., Boston, J. EBERLE, M. D., Cincinnati, and R. PETER, M. D., Lexington.

CONTENTS.

No. I.

ORIGINAL COMMUNICATIONS.

On Egyptian Opium. By Jonathan Evans, Jr. - - -	1
Adulteration of Proto-chloride of Mercury. By James H. Hart, M. D. - - -	7
On adulterations of certain Medicines. By Oliver Hull, -	11
On Acetate of Zinc. By Ambrose Smith, - - -	14
On American Senna. By James J. Martin, - - -	19
A substitute for Wolfe's Apparatus. By P. T. Tyson, -	25
On adulteration of Hydriodate of potash, &c. By F. and N. G. Carnes of New York, - - -	27
On Gillenia Trifoliata. By Charles S. Shreeve, - - -	28
Extract from a communication read before the College of Pharmacy of the city of New York, on the adulteration of Medicines. By William L. Rushton, - - -	30
On Sanguinaria Canadensis. By Clement J. Lee, - - -	32

SELECTED ARTICLES.

On the Cyanuret of Potassium as a remedial agent. By Felix Boudet, - - -	34
On the active principle of Sarsaparilla. By M. Poggiale, -	36
Application of Tannin as an Alkaloimeter. By O. Henry, -	42
On Cobalt Blue. By M. Gaudin, - - -	47
On the purification of Gum Resins, &c. - - -	49
New Method of Labelling Glass Bottles, &c. By F. Boudet, -	54
On the existence of the Bi-malate of Lime in the berries of the sumach; and the mode of procuring it from them in the crystalline form. By William B. Rogers, Prof. of Chemistry in William and Mary College, - - -	56
On Pectic Acid and the Pectates. By M. Simonin, - - -	63
Extracts from the Journal de Chimie Medicale, - - -	65
Poisoning by Morrison's Pills, - - -	70
Detection of Arsenic when mixed with organic substances. By M. Tauffier, - - -	71
On the use of Insoluble Salts as a means of separation from Chemical Analysis. By Horace Demarcay, - - -	73
MINUTES OF THE PHILADELPHIA COLLEGE OF PHARMACY, -	75
MISCELLANY, - - -	81

No. II.

ORIGINAL COMMUNICATIONS.

Address delivered before the graduates of the Philadelphia College of Pharmacy, April 27, 1835. By Franklin Bache, M. D., Prof. of Chemistry in the College, - - -	89
Analysis of a white powder found in a horse trough, supposed to be poison. By P. T. Tyson and William R. Fisher, Associate Member of the Philadelphia College of Pharmacy, - - -	105
Minutes of the Analysis of Bread, which had caused the severe illness of four persons, and death of two, in Frederick county, Md. By P. T. Tyson and W. R. Fisher, -	107
On Cornus Florida. By James Cockburn, Jr. - - -	109
Medico-Botanical Notices.—No. VI, - - -	115
Report to the Board of Trustees of the College of Pharmacy of the city of New York, on an adulteration of Acetate of Morphine, &c. - - -	119

SELECTED ARTICLES.

Observations on the Preparations of Opium. By L. R. Canu,	123
On the Manioc, and Analytical Experiments on the Juice of its Root. By O. Henry, - - -	134
New Method of obtaining Cantharidine. By M. Thierry,	140
Preparation and employment of Aconitine. By Dr. Turnbull, - - -	143
On the Berries of the Rhus Coriaria. By J. B. Thromsdorff,	148
On an acid from Saponine. By E. Fremy, - - -	150
Memoir on Tea. By F. Pigou. With Observations by A. Chereau, - - -	151
On the Preparation of Mercurial Ointment. By M. Coldefy Dorly, - - -	167
MISCELLANY, - - -	169

No. III.

ORIGINAL COMMUNICATIONS.

On Melia Azedarach. By R. Eglesfeld Griffith, M. D.	- 177
Pharmaceutical Notices.—No. 2,	- 183
On the Ionidium Marcucci. By R. Eglesfeld Griffith, M. D.	186
Medico-Botanical Notices.—No VII,	- 187

SELECTED ARTICLES.

Observations on the Crusta Genu Equinæ, (sweat or knee scab, mock or encircled hoof knees, hangers, dew claws, night eyes, or horse crust,) in Epilepsy. By John S. Mettauer, M. D. of Prince Edward County, Virginia,	- 193
Observations on the Medical Properties of the Veratrum Viride. By Charles Osgood, M. D. of Providence, Rhode Island,	- 202
Chemical Examination of Digitalis and Hyoscyamus. By M. M. Brault and Poggiale,	- 218
Modes of Detecting the existence of Sulphurous Acid in the Hydrochloric Acid of Commerce. By J. Girardin, Prof. of Chemistry at Rouen,	- 222
Action of Tannin on Organic Salifiable Bases, &c. By O. Henry,	- 226
Extraction of Platina in Russia. By P. Sobolewskoy, Chief Engineer of Mines,	- 237
On the Coneine of Geiger. By M. Deschamps,	- 241
On Capnomor. By Dr. Reichenbach,	- 246
Products of the distillation of pit coal. By F. F. Runge,	- 250
Cultivation of the Poppy and mode of preparing Opium,	- 253
On Iodous Acid. By M. Sementini,	- 255
MISCELLANY,	- 257

No. IV.

ORIGINAL COMMUNICATIONS.

On Cornus Florida. By Charles Ellis, - - -	265
On the Preservation of Medicines. By Augustine Duhamel, -	268
Medico-Botanical Notices.—No. VIII, - - -	279
Note in reply to Art. IX. and Art. XXVIII. American Journal of Pharmacy. By W. & L. Krumbhaar, - - -	282
Pharmaceutical Notices.—No. XII, - - -	283
Lecture Introductory to the Course of Materia Medica and Pharmacy in the University of Pennsylvania. Session, 1835-6. By George B. Wood, M. D., - - -	286
On the Adulteration of Sulphate of Quinine—by John Farr ; and a Report of the committee of Inspection, - - -	300

SELECTED ARTICLES.

On the Preparation of the Ioduret and Hydriodate of Iron. By A. T. Thompson, M. D. - - -	305
On the Employment of the Process of Displacement in Phar- maceutic Preparations. By M. A. Guillermond, - - -	308
On Sponge. By A. Baudrimont, - - -	318
Chemical and Physical Properties of Spongy Platina. By J. W. Dobereiner, - - -	321
Remarks on the trees producing Cinchonas. By Auguste De- londre, - - -	325
On Berberine. By MM. Buchner, senior and junior, - - -	328
New Principles in Opium. By M. Pelletier, - - -	331
Researches of Pitaya Bark, and discovery of a new Vegetable Alkali, called Pitayne, - - -	332
New Carburet of Hydrogen. By M. M. Dumais & Pelligot, -	336
On the Preparation of Syrups and Mellites. By M. Des- champs, - - -	338
Experiments to Ascertain the Existence of Lead in the Atmos- phere of a White Lead Manufactory. By Arthur Dunn, -	339
Remedial Powers of the Ceanothus Americanus, - - -	341
MINUTES OF THE PHILADELPHIA COLLEGE OF PHARMACY, -	342
MISCELLANY, - - -	345

INDEX I.

Authors of Articles in the First Volume of the American Journal of Pharmacy.

<i>Andral.</i> White agaric,	87
<i>Bache, Franklin.</i> Address to Graduates. Phil. Coll. Pharm. 1835,	89
<i>Barry.</i> Test for hydrocyanic acid,	264
<i>Baudrimont, A.</i> On Sponge,	318
<i>Biltz.</i> Asparagine in extract belladonna,	345
<i>Blondel.</i> Antidote to arsenic,	350
<i>Bonastre.</i> New principle in cloves,	83
<i>Boudet, Felix.</i> Cyanuret of potassium as a remedial agent,	34
New mode of labelling bottles,	54
<i>Brault and Poggiale.</i> Chemical examination, Digitalis and Hyoscyamus,	218
<i>Buchner.</i> Berberine,	328
<i>Calderini.</i> Creosote,	85
<i>Carnes, F. and N. G.</i> Adulteration of hydriodate of potash,	27
<i>Claubry, H. G. de.</i> Succinic acid,	348
<i>Cockburn, James, jr.</i> Analysis. Cornus florida,	109
<i>Cottureau P. L.</i> Gelatine capsules,	351
<i>Delondre, A.</i> Trees producing cinchonas,	325
<i>Demarcay, Horace.</i> Use of insoluble salts in chemical analysis,	73
<i>Deschamps.</i> Coneine of Geiger,	241
Syrups and mellites,	338
<i>Devergie.</i> Depurative syrup,	347
<i>Dobereiner, I. W.</i> Spongy platina,	321
<i>Dorly, Coldefy.</i> Mercurial ointment,	167
<i>Dublanc.</i> Syrup of Pomegranate root,	84
<i>Duhamel, Augustine.</i> Preservation of medicines,	268
<i>Dumas and P. ligot.</i> New alcohol, &c.	66
New carburet of hydrogen,	356
<i>Dunn, A.</i> Lead in atmosphere, lead manufact.	339
<i>Ellis, Charles.</i> Cornus florida,	265
Hydriodate ammonia,	283
<i>Evans, Jonathan, jr.</i> Egyptian opium,	1
<i>Everitt, Thomas.</i> Hydrocyanic acid, &c.	160
<i>Farr, John.</i> Adulteration of sulphate of quinine,	300
<i>Figuier, O.</i> Cyanide of gold,	81

<i>Fisher, W. R. and P. T. Tyson.</i>	Analysis white powder supposed poison,	105
	Analysis bread supposed to contain poison,	107
<i>Foucat.</i>	Lead colic,	349
<i>Fremy, E.</i>	Acid from saponine,	150
<i>Galvani.</i>	Citrate of quinine,	86
<i>Gaudin.</i>	Cobalt blue,	47
	Cause of crystallization,	86
<i>Gay Lussac.</i>	Action of potash on organic substances,	85
<i>Gemellaro, C.</i>	Origin of sulphur,	260
<i>Gendrin.</i>	Hydrochloric acid in lead colic,	346
<i>Girardin, J.</i>	Detection of sulphurous acid in hydrochloric acid, &c.	222
<i>Griffith, R. E.</i>	Melia azedarach,	177
	Ionidium marcucci,	186
<i>Guillermont, A.</i>	On displacement,	308
<i>Guthrie.</i>	Ointment for chronic ophthalmia,	347
<i>Hart, James H.</i>	Adulteration proto-chloride mercury, &c.	7
<i>Henry, O.</i>	Tannin as an alkaloimeter,	42
	Janipha manihot,	134
	Action of tannin on organic salifiable bases,	226
<i>Hubbard, D. H.</i>	Ceanothus Americanus,	341
<i>Hull, Oliver.</i>	Adulteration of certain medicines,	11
<i>Jori.</i>	Analysis, St. Ignatius bean,	258
<i>Krumbhaar, W. and L.</i>	Answer to Art. IX, and Art. XXVIII,	282
<i>Le Canu, L. R.</i>	On preparations of opium,	123
<i>Lenormand.</i>	Removal of grease spots,	345
<i>Lee, Clement J.</i>	Sanguinaria canadensis,	32
<i>Liebig, J.</i>	Separation of magnesia from potash and soda,	169
	Anhydrous formic acid,	263
<i>Lombard.</i>	Extract aconite in acute rheumatism,	171
<i>Lowe, G.</i>	Prussian blue,	87
<i>Magendie.</i>	Nitro-sulphate of ammonia,	352
<i>Malaguti.</i>	Action of diluted acids on sugar,	350
<i>Martin, James J.</i>	American senna,	19
<i>Mather.</i>	Crystallized tin from solution,	88
<i>Merck.</i>	Codeine,	171
<i>Mettauer, J. S.</i>	Crusta genu aquinæ,	193
<i>Mouchon, E. jr.</i>	Purification of gum resins,	49
<i>Osgood, Charles.</i>	Veratrum viride,	202

Index.

iii

<i>Pelletier.</i> New principles in opium,	331
<i>Pelletier and Despretz.</i> Sulphate of quinine,	81
<i>Pelligot and Dumas.</i> New alcohol &c.,	66
<i>Perrine.</i> Tapioca,	172
<i>Phillips, Richard.</i> Water in crystallized baryta and strontia, .	158
<i>Piette.</i> Cantharides,	171
<i>Pigou, F.</i> On tea plant,	151
<i>Poggiale.</i> Active principle of sarsaparilla,	36
<i>and Brault.</i> Chemical examination of digitalis and hyoscy-	
amus,	218
<i>Pruekner.</i> Carbonate of soda,	176
<i>Puchelt.</i> Correctives of opium,	346
<i>Pushkin, Mushkin.</i> Amalgam of platina,	84
<i>Reboulet.</i> Preservative liquid,	350
<i>Reichenbach.</i> Capnomor,	246
<i>Rennie, James.</i> Ergot caused by insect,	347
<i>Righini, G.</i> Benzoic acid,	258
<i>Robiquet.</i> Artificial ultra-marine	172
Oxalic acid,	349
<i>Rogers, Wm. B.</i> Bimalate lime in sumach berries,	56
<i>Runge, F. F.</i> Products from distillation of pit-coal,	250
<i>Rushton, Wm. L.</i> Adulteration acetate of morphine,	30
<i>Scanlan.</i> Alcohol,	346
<i>Schindler.</i> Combinations of zinc,	82
<i>Sementini.</i> Iodous acid,	255
Combustion of zinc,	258
<i>Shreeve, Charles S.</i> Gillenia trifoliata,	28
<i>Simonin</i> Pectic acid and the pectatics,	63
<i>Smith, Ambrose.</i> Acetate of zinc,	14
<i>Sobolevskoy, P.</i> Extraction of platina in Russia,	237
<i>Soubeiran.</i> Croton oil,	257
Oil of Euphorbia lathyris,	260
<i>Tauflier.</i> Detection of arsenic,	71
<i>Thierry.</i> New process for obtaining cantharidine,	140
<i>Thomson, A. T.</i> Ioduret and hydriodate of iron,	305
<i>Tromsdorff, J. B.</i> Analysis of berries of rhus coriaria,	148
<i>Turnbull.</i> Preparation and employment of aconitine,	143
<i>Tyson, P. T.</i> Substitute for Wolfe's apparatus,	25
<i>and W. R. Fisher.</i> Analysis white powder supposed poi-	
son,	105
Analysis, bread supposed poisoned,	107
<i>Virey.</i> New sarsaparilla,	84
<i>Webster.</i> Balsam copaiva,	173

<i>Webster.</i>	Ambergris	170
	Cappara gaureoides,	741
	Cockroaches,	170
	Cape aloes,	170
	Mangrove tree,	174
<i>Wilson.</i>	Eau medicinale,	347
<i>Wood, G. B.</i>	Introductory to course Mat. Med. and Pharm. Univer. Penn.	286
<i>Winckler.</i>	Codeine,	254
<i>Wohler.</i>	Crystallized oxide of chrome,	346

170
741
170
170
174
347
286
254
346

INDEX II.

Subjects of articles in First Volume of the American Journal of Pharmacy.

Acetate morphia, adulteration of	30. 119. 282
zinc	14
Acid benzoic	258
carbolic	252
diluted, action on sugar	350
esculic	150
formic, anhydrous	263
hydrocyanic	160
test for	264
iodic	174
iodous	255
lactic, as remedial agent	263
oxalic	348
pectic	63
succinic	348
Aconite extract of in acute rheumatism	171
Aconitine, preparation and employment of	143
Adansonia digitata	187
Address to Graduates Phil. Coll. Pharm. 1835	89
introductory, Univ. Penn.	286
Adulteration acetate morphia	30. 119. 282
hydriodate potassa	27
hydrargyrum cum creta	183
proto-chloride mercury	7
sulphate of magnesia	9
calcined magnesia	10
medicines	11
sulphate of quinine	300
Agaric white,	87

Alcohol	346
new, &c.	66
pure	348
Alkaloimeter, tannin as	42
Aloes cape	170
Ammonia nitro-sulphate of	352
hydriodate of	283
Analysis powder supposed poison	105
bread supposed poisoned	107
Ambergris	170
Antimony, butter of	286
Arsenic, detection of	71
antidote of	350
sparagine in extract belladonna	345
Balsam copaiba	173
Baryta, sulpho-methylate of	69
Barytes and strontia, water in	158
Benzoic acid	258
Berberine	328
Cancer, remedy against	262
Cantharides	171
Cantharidine, new method of obtaining	140
Capara gaureoides	174
Capnomor	246
Carbolic acid	252
Carbonate soda	176
Caustic Vienna	259
Cedrela odorata	189
Cerbera tanghin	190
Chemical analysis, use of insoluble salts in	73
Chloride of silver, reduction of	173
Chrome, crystallized oxide of	346
Cinchonas, trees producing	325
Citrate of quinine	86
Cloves, new principle in	83
Cobalt blue	47
Cocculus palmatus	190
Cockroaches	170
Codeine	171.259
Collyrium in chronic ophthalmia	171
Colour of eschars produced by chemical agents	262
Coneine	241
Copaiba balsam	173
Cornelian, colouring principle of	83

Index.

vii

Cornus florida	109. 265
Creosote	85
Croton oil	257
Crucibles	345
Crusta genu equinæ	193
Crystallization, cause of	86
Cyanide gold	81
Cyanol	250
Cyanuret potassium as remedial agent	34
Detection sulphurous acid in hydrochloric acid of commerce	222
Dentifrice	351
Digestive ointment	261
Digitalis, chemical examination of	218
Displacement, observations on	308
Drymis winteri	115
Eau medicinale	347
Emetine	351
Emplastrum plumbi	284
Ergot caused by an insect	347
Esculic acid	150
Euphorbia lathyris, oil of	260
Formic acid, anhydrous	263
Gelatine capsules	351
Gillenia trifoliata, analysis of	28
Glass bottles, new mode of labelling	54
Gold, cyanide of	81
Gonorrhœa, powder in	351
Grease spots, removal of	345
Grenadine	257
Guaiacum, African	115
wood, false	259
Gum resins purification of	49
Heracleum lanatum	281
Hydrargyrum cum creta, impurity in	183
Hydriodate potash, adulteration of	27
Hydrochloric acid in lead colic	346
Hydrocyanic acid	160
test for	264
Hydrogen, new carburet of	336
Hyoscyamus, chemical examination of	220
Iodic acid	174

Iodous acid	255
Ionidium Marcucci	186
Iron ioduret and hydriodate of	305
Jalap resin of	284
Janipha manihot	134. 279
Kermes mineral	285
Labelling glass bottles	54
Lactic acid as remedial agent	263
Lead in atmosphere, &c.	339
Lead colic	346. 349
Lime, hydrosulphuret of, in itch	263
Liniment cosmetic	351
Lip salve	349
Magnesia, to separate from potash and soda	169
calcined adulteration of	10
sulphate " "	9
Mangrove	174
Manioc, observations on	134
Mastich for carious teeth	87
Medicines preservation of	268
Medica botanical notices	115. 187. 279
Melia azedarach	177
Melilot, crystalline principle of	257
Mercurial ointment	167. 185
Mercury, protochloride, adulteration of	7
Methylene	66
acetate of	69
hydrate	67
hydriodate	68
nitrate	68
oxalate	69
Milk trees	116
Minim measure, improved	76
Minutes Philad. College of Pharmacy	75. 343
Mirabilis jalapa	117
Monodora myristica	191
Morphia acetate, adulteration of	30. 119. 282
spontaneous crystallization of	349
Morrison's pills, poisoning by	70
Myrobalans	192
Oil of turpentine, best mode of administering	176

Index.

ix

Ointment for scrofulous conjunctivitis	260
chronic ophthalmia, (Guthrie)	347
Opium, new	259
Egyptian, experiments on	1
preparations of	123
collection of	253
correctives of	346
principles in	331
Organic substances, action of potash on	85
Orgeat with milk	261
Oxalic acid	348
Palm oil, purification of	83
Paraguay roux	349
Pectic acid and the pectates	63
Pharmaceutical notices	183, 283
Pitaya bark	332
Pitcoal, products of distillation	250
Plaster in whooping cough	262
Platina, amalgam of	84
extraction of, in Russia	237
spongy properties of	321
Pomegranate root, syrup of	84
Poppy, cultivation of in Turkey	253
Potash, action on organic bodies	85
hydriodate, adulteration of	27
Potassium cyanuret, as remedial agent	34
Preservative liquid	350
Prussian blue	87
Purgative for children	174
Pyrrol	251
Quinine citrate of	86
sulphate of	81
adulteration	300
Ratanhy compound ointment of	349
Rhubarb, new	115
Rhus coriaria, acid in berries of	148
glabrum do. do.	56
Safflower	345
Sago	188
Salts, insoluble, use in chemical analysis	73
Sandal wood	280
Sanguinaria canadensis, analysis of	32
Sarsaparilla, active principle of	36

compound decoction of	175
new	84
Senna, American analysis of	19
Silver, reduction of chloride of	173
Smaltz, preparation of in Sweden	173
Soda, carbonate of	176
Sponge	318
Strychnos ignatia	258
Succinic acid	348
Sulphate quinine	81. 280
Sulphur, origin of	260
Sulphurous acid, detection of in hydrochloric	222
Sumach berries, acid principle of	56
Syrup, depurative	347
pomegranate root	84
and mellites	338
Tannin or alkaloimeter	42
action on organic salifiable bases	226
Tapioca	172
Tea plant	157
Tin, crystallised from solution	88
Tonka beans	118
Turpentine in Gonorrhea	261
Ultramarine, artificial	172
Veratrum viride, experiments on	202
Vermillion, Chinese	169
Water, purification	173
Winter's bark	115
Wolfe's apparatus, substitute for	25
Zinc, acetate of	14
combinations and properties of	82
combustion of	258
Zitterman's decoction	175

ERRATA.

Page 12, twelfth line from bottom, for "one-fifth," read *fifty*.

13, seventh from top, for "30," read 80.

13, fourteenth from top, after *fluid*, read, *occupying the bottom of the glass, and twenty minims of another transparent fluid.*

